Amendments to the Abstract:

Please add an Abstract of the Disclosure submitted herewith on a separate page.

ABSTRACT OF THE DISCLOSURE

A device for screen printing includes a bearing surface for an object which is to printed and a printing mechanism including at least one printing mechanism frame and a doctor blade holder for securing a doctor blade which can be displaceably guided in a longitudinal direction in the printing mechanism frame and which extends in a transversal manner inside the printing mechanism frame. The printing mechanism is arranged in a displaceable manner on a plane extending parallel to the longitudinal direction and at least in a perpendicular manner on the bearing surface, and a mechanism is provided for coordinated displacement of the printing mechanism and doctor blade holder. The device may be used, for example, for printing curved vehicle windshields.